

PATENT
IBM Docket No. JP920000323US1

Amendments to the Specification:

*Please **replace** the original title with the following title:*

– Apparatus Having Durable Storage –

*Please **replace** the following paragraphs (identified by the paragraph's originally-filed application page number and corresponding beginning and end line numbers) with the text indicated below:*

(1) Beginning at Page 5, line 17:

– The computer apparatus of the present invention may be configured so as to have a power supply controller and switch between first and second modes. The first mode is used to supply an electric power to the first and second data storage devices and the second mode is used to supply an electric power only to the second data storage device while suppressing power to the first data storage device. In this case, the first mode enables the user to use the computer apparatus installed fixedly, for example, on a desk and the second mode enables the user to use the computer apparatus while the user is on the road with the apparatus. Consequently, when the computer is used as a single unit away from home (office), for example, in a train, aircraft, or the like, the power consumption of the computer apparatus can also be constrained. –

PATENT
IBM Docket No. JP920000323US1

Please insert the following paragraphs (at the originally-filed application page number and corresponding beginning and end line numbers):

(1) After the paragraph ending on Page 27 Line 17 ending with "as a single unit in a train or aircraft" and before the paragraph Beginning on Page 27, line 18 beginning with "As described above":

– As is well-known in the art, controllers 15, 16, 18, 24, and 27 may be implemented as separate LSI parts, or as a single VLSI part containing all of the functions described hereinabove with respect to these controllers. —